a card transporting path <u>in the card reader</u>, <u>for traveling of into which</u> the <u>inserted</u> card <u>travels</u> <u>which has been inserted in the card entrance</u>, <u>said card entrance disposed at a first end of said card transporting path</u>;

a shutter plate, disposed on a side of said card entrance, which opens and closes the card entrance by moving between a first closing position for closing entry to the card transporting path and a second an opening position for opening entry to the card transporting path, said closing position and said opening position of said shutter plate being located at the side of said card entrance;

a drive source for moving said shutter plate; and

a connecting member for connecting a drive force of said drive source to said shutter plate;

wherein an opening/closing-side end face of said shutter plate is closed substantially parallel to said card transporting path at said closing position, and said opening/closing-side end face of said shutter plate is moved, by said drive source, substantially parallel to said card transporting path.

22. (Currently Amended) The shutter opening/closing mechanism according to claim 21, wherein said drive source is a solenoid, said connecting member includes a slide member moved by said solenoid and two turning members coupled together by said slide member, said opening/closing-side end face of said shutter plate is moved, by said two turning members, substantially parallel to said card transporting path.

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23. (Currently Amended) The shutter opening/closing mechanism according to claim 22, wherein said two connecting members are coupled so as to follow said slide member in movement, and a blocking portion for blocking its movement from said turning member side is provided between_said two connecting members and said slide member.

- 24. (Original) The shutter opening/closing mechanism according to claim 21, wherein said connecting member includes a slide member moved by said drive source, and one turning member coupled to said slide member, and said opening/closing-side end face of said shutter plate is moved, by said one turning member, substantially parallel to said card transporting path.
- 25. (Currently Amended) The shutter opening/closing mechanism according to claim 21, further comprising a card trap member detection mechanism, wherein said mechanism includes a detecting part connected to said drive source, and a microswitch connected to said detecting part, wherein said shutter plate is prevented from moving into said closing position when a card trap member is detected, thereby preventing said microswitch <u>from</u> turning on.

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